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FAX COVER SHEET

DATE: November 8, 2004

PAGES (INCLUDING COVER): 56

TO:

Commissioner for Patents

FAX: 703-872-9306

FROM:

Sonali S. Srivastava

Reg. No. 52,248

Please see attached Transmittal Form for the following Patent:

Applicant:

Brian ARNOTT

Application No.:

10/711,328

For:

METHOD AND APPARATUS FOR REMOVING OIL SPILLS

AND EXTINGUISHING FIRES

Filed:

September 10, 2004

Group Art Unit:

3752

Examiner:

Unknown

Attorney Docket No.:

060494-0002

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PTO/58/21 (09 04)
Approved for use through 07/31/2006, OM9 0651-0031
U.S. Patent and Trademark Others, U.S. UCPARTMENT OF COMMERCE
as collection of information values in the commerce of the direction of information unless it directors a valle OMB control cumber. Under the Panerwood, Reduction Act of 1995, on pregions are required to respond Application Number 10//11/328 Filing Date September 10, 2004 TRANSMITTAL First Named Inventor Brian Arnott FORM Ail Unit 3752 Examiner Name Unkriuwii (to be used for all correspondence after initial bling) Attorney Docket Number 060494-0002 Total Number of Pages in This Submission (Chack all that apply) **ENCLOSURES** After Allowance Communication to TC Drawing(s) Fee Transmittel Form Appeal Communication to Board of Appeals and Interforences Licensing-related Papers Fee Attached Appeal Communication to TC (Appeal Notice, Brief, Roply Brief) Polition **Amondmont/Roply** Petition to Convert to a Proprietary Information **Provisional Application** After Final Power of Attorney, Revocation Status Letter Chango of Correspondence Address Affidavits/doclaration(s) Other Enclosure(s) (please identify Terminal Disclaimer Extension of Time Request Request for Refund Express Abandonment Request CD, Number of CD(s) ___ Information Disclosure Statement Landscape Table on CD Remarks Cartified Copy of Priority Document(s) Ropty to Missing Parts/ Incomplete Application Reply to Missing Parts under 37 CFR 1.52 or 1.53 SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT Firm Name Godfrey & Kahn, S.C. Signature Printed name Zonali S. Srivastava Reg. No 52,248 Date 11/8/04 CERTIFICATE OF TRANSMISSION/MAILING I hereby certify that this correspondence is being facsimile transmitted to the USPTO or deposited with the United States Postal Service with sufficient postago as first class mail in an envelope addressed to. Commissioner for Patents, P.O. Box 1450, Alexandrio, VA 22313-1450 on the date shown below: Signature Dato 11/8/04 Luanno M. Comit Typed or printed name

This conection of information is origined by 37 CFR 1.5. The information is required to obtain in retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.1 and 1.14. This collection is estimated to 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete his form and/or suggestions for reducing this burdon, should be sent to the Chief Information Officer, U.S. Palent and amount of time you require to complete his form and/or suggestions for reducing this burdon, should be sent to the Chief Information Officer, U.S. Palent and amount of time you require to complete his form and/or suggestions for reducing this burdon, should be sent to the Chief Information Officer, U.S. Palent and amount of time you require to complete the formation of the USPTO THIS FORM TO THIS FORM TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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Sheet 1

PTO/SID/08A (08-03)

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Subolitac for form 1449/PTO	Application Number	10/711.328	
TOTAL PLANT COURT	Filing Date	September 10, 2004	
INFORMATION DISCLOSURE	First Named Invantor	Brian ARNOTT	
STATEMENT BY APPLICANT	Art Unit	3752	
(Use as many sheets as nocessary)	Examiner Name	Unknown	
	Attorney Docket Number	060494-0002	

U. S. PATENT DOCUMENTS Pages, Columns, Lines, Where Name of Patentee or Publication Date Document Number Cité No. Relevant Passagos or Relevant Eramino Applicant of Cited Document bulkds" Figures Appear Number-Kind Cinter BRAID Thomas C. 04-05-1994 ^{US-} 05300219 BROWN, Adria 11-03-1992 US 05160629 BURROUGHS, R. H.; 06-06 -1972 US- 03667608 CAMPBELL, Willis R. 06-13-1995 US- 05423340 DIETZ, D. N. 12-21-1971 US- 03628607 GATT, Shimon 09-14-1993 US- 05244574 09-19-1995 HERKENBERG, Wolf US- 05451325 KARLBERG, Douglas F. 04-25-1995 V5-05409607 KEMNETZ, Steven 09-24-1996 us: 05558777 09-19-2000 KIRSCHNER, Leon US- 06121038 KURIS, Arthur 09-16-1980 US- 4222868 ŭs. US. us. -نال ับร-ÚS-UŞ. us.

Exampler Initials	Cite No.	Foreign Palsot Document	PATENT DOCU Publication Date MM-DD-YYYY	MENTS Name of Patenton for Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Pressigns Or Relevant Eigures Appenr	 '"
		EP 00370349-B1		AUGUSTIN, Thoma	Abstract Abstract	
	ļ	EP 00507784-B1 NO 148,862-B		DALE, P., ct.al	Abstract	
		NO 145,728-B DE 2,947,281-A		HOSOEY, Oe.	Abstract Abstract	
	'	DE 4109577-A1	1992-09-24	WEINEM H.	Abstract	لــــ

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Signature		,	:	

EXAMINER: Initial if reterrance considered, whether or not clustern is in conformance with MPLP 609. Draw time through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 'Applicant's unique citation destination number (optional).' See Kinds Codes of considered. Include copy of this form with next communication to applicant. 'Applicant's unique citation destination number (optional).' See Kinds Codes of CISPTO Patient Documents at www.entre.gov or MPCP 901.04... 'Enter Office that issued the document, by the two-letter code (WPO Standard ST.3). For Japanese patient documents, the induction of the year of the reign of the Emperor must precede the senal number of the patent document. 'Kind of document by the appropriate symbols as indicated on the document under WiPO Standard ST.16 if possible. 'Applicant is to place a check mark here if Coglish language.'

Translation is attached.

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Substitute for tour 1449/PTO			Complete if Known		
		Application Number	10/711,328		
INFORMAT	ION DIS	CLOSURE	Filing Date	September 10, 2004	
STATEMENT BY APPLICANT		First Named Inventor	Brian Arnott		
		Art Unit	3752		
(Uso as mā	ny sheets as r	юсоявагу)	Examiner Name	Unknown	
Sheet 2	of	2	Attorney Docket Number	060494-0002	

Examiner Initials*	Cilc No.	NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue	T ²
		number(s), publisher, city and/or country where published.	-
		Removal of Oil Spills - Retro Search Reports from Nerac.com.	
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Examiner	Date
Signature	Considered
	Annual of the state of the conformance with MDEP 609. Draw line through cutation it not an conformance and not

EXAMINER. Initial of retenence considered, whether or not citation is in conformance with MPEP 609. Draw line through catallon is not an conformance and not considered. Include copy of this form with next communication to applicant. I Applicant's unique clother designation number (optique). 2 Applicant is to place a check mark terms it English language Translation is alteched. I Applicant's unique in clother designation number (optique) in the conformation is required to obtain or return a benefit by the public whech is to the (and by the USPTO This collection of indomation is required by 37 CFR 1.14. This collection is indimated to take 2 hours to complete, including to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is indimated to take 2 hours to complete, including to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is indimated to take 2 hours to complete, including to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is indimated to take 2 hours to complete despite the complete of process. Any commends on the gathering, proparing, and submitting the completed application form to the USPTO. There will vary depending upon the individual case. Any commends on the gathering, proparing, and submitting the complete displayments of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chot Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450.

Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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060494-0002

Application No. 10/711,328

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Brian ARNOTT

Application No.:

10/711,328

For:

METHOD AND APPARATUS FOR REMOVING OIL SPILLS

AND EXTINGUISHING FIRES

Filed:

September 10, 2004

Group Art Unit:

3752

Examiner:

Unknown

Attorney Docket No.:

060494-0002

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Lunnne M. Connor yped or printed name of person mailing paper or fee)

INFORMATION DISCLOSURE STATEMENT

Dear Sir:

In accordance with 37 C.F.R. §§ 1.56, 1.97, and 1.98, the Applicant submits the references listed below for consideration.

U. S. Patent or Published Application References:

Patent No.	Issue Date	<u>Applicant</u>
US 05300219 US 05160629 US 03667608 US 05423340 US 03628607 US 05244574 US 05451325 US 05409607	1994-04-04 1992-11-03 1972-06-06 1995-06-13 1971-12-21 1993-09-14 1995-09-19 1995-04-25	Braid, Thomas C. Brown, Adria Burroughs, R.H. Campbell, Willis R. Dietz., D.N. Gatt, Shimon Herkenberg, Wolf Karlberg, Douglas F.
US 05558777 US 06121038	1996-09-24 2000-09-19	Kemnetz, Steven Kirschner, Leon

060494-0002

Application No. 10/711,328

US 04222868

1980-09-16

Kuris, Arthur

Foreign Patent or Published Application References:

Published Application	Publication Date	Applicant
EP 00370349-B1	1991-12-04 1994-10-19	Augustin, Thomas Herkenberg, Wolf
EP 00507784-B1 NO 148,862-B	1983-09-19	Dale, P. et.al.
NO 145,728-B DE 2,947,281-A	1982-02-08 1981-05-27	Hosocy, Oc. Paul, F.W.
DE 4109577-A1	1992-09-24	Weinem, H.

Non-Patent References:

NERAC.COM - Removal of Oil Spills - Retro Search Reports.

Respectfully Submitted,

GODFREY & KAHN, S.C.

Dated: 11 8 04

Attorney of Record for the Applicant GODFREY & KAHN, S.C.

780 North Water Street Milwaukee, WI 53202

(414) 273-3500

MN222578_1.DOC

Sonali S. Srivastava Registration No. 52,248 Process for removing surface distributed hydrocarbons, especially oil spills EPB 1991-12-04 0370349/EP-B1 NDN- 080-0026-4881-7

INVENTOR(S)- Augustin, Thomas, Dr. Ritterstrasse 59 D-5000 Koeln 1 DE INVENTOR(S)- Schapel, Dietmar, Dr. Johanniterstrasse 15 D-5000 Koln 80 DE INVENTOR(S)- Nowak, Peter Schubertstrasse 42 D-4047 Dormagen 1 DE

PATENT ASSIGNEE(S)- BAYER AG 51368 Leverkusen DE DESG. COUNTRIES- DE, FR, GB, FF, NL
PATENT NUMBER- 00370349/EP-B1
PATENT APPLICATION NUMBER- 89120979.3

DATE FILED- 1989-11-11
PUBLICATION DATE- 1991-12-04
PATENT PRIORITY INFO- 3839570, 1988-11-24, DE
INTERNATIONAL PATENT CLASS- C02F00128; C09K00332
PUBLICATION- 1990-05-30; 1991-12-04, B1, Granted patent
FILING LANGUAGE- GER
PROCEDURE LANGUAGE- GER.
LANGUAGE- GER

EXEMPLARY CLAIMS- 1. Process for the removal of surface-distributed hydrocarbons. characterized in that water and a polyether containing isocyanate end groups are allowed to act on the hydrocarbons and the gel containing the hydrocarbons which is formed is removed mechanically.; 2. Process according to Claim 1, characterized in that, as a polyether containing isocyanate end groups, a polyalkylene oxide of the formula (I) is used; in which; R. represents an alkyl radical having 3 to 18 C atoms,; R., R., R(sup)4 and R(sup)5 are identical or different and each represent hydrogen or an alkyl radical having 1 to 20 C atoms,; R(sup)6 represents optionally substituted alkylene having 4 to 30 C atoms, cycloalkylene having 5 to 30 C atoms or arylene having 6 to 30 C atoms.; x and y are identical or different and each represent a whole number from 5 to 200 and n represents one of the numbers 3, 4, 5 or 6.; 3. Process according to Claim 2, characterized in that in formula (f); R. represents an alkyl radical having 3 to 10 C atoms.; R., R., R(sup)4 and R(sup)5 are identical or different and each represent hydrogen or an alkyl radical having 1 to 12 C atoms,; R(sup)6 represents alkylene having 4 to 20 C atoms, which is optionally substituted with C(sub)1-C(sub)4-alkyl, isocyanate and/or chlorine groups. cycloalkylene having 5 to 20 C atoms or arylene having 6 to 20 C atoms or bi- or tricyclic cycloalkylene or arylene, in which the individual rings independently of one another each represent a cycloalkylene or arylene radical of this type and the individual rings are linked directly and/ or via oxygen, CH, CH(sub)2, C (CH(sub)3)(sub)2 and/ or C (CH(sub)3) bridges,; x and y are identical or different and each represent a whole number from 8 to 50 and; n represents one of the numbers 3, 4 or 5.; 4. Process according to Claims 1 to 3, characterized in that the polyether containing isocyanate end groups is mixed with water and allowed to act on the hydrocarbons.

DESIGNATED COUNTRY(S)- DE, FR, GB, IT, NL.

THIN FLEXIBLE SHEET SORPTION MATERIAL FOR THE REMOVAL OF OIL FROM OIL SPILLS

EPB 1994-10-19 0507784/EP-B1 NDN- 080-0063-6608-9

INVENTOR(S)- HERKENBERG, Wolf 37 Morningdew Road West Hill Scarborough Ontario M1E 3X2 CA

PATENT ASSIGNEE(S)- HERKENBERG, Wolf 37 Morningdew Road West Hill Scarborough Ontario M1E 3X2 CA DESG. COUNTRIES- BE, DE, FR, GB, IT, NL PATENT NUMBER- 00507784/EP-B1

PATENT APPLICATION NUMBER- 91900007.5

DATE FILED- 1990-12-05; 1990-12-05

PUBLICATION DATE- 1994-10-19

PATENT PRIORITY INFO- 446761, 1989-12-06, US

ATTORNEY, AGENT, OR FIRM- Asquith, Anthony, Anthony Asquith & Co 328 Leeds

Road, Scholes Leeds, LS15 4DD, GB

INTERNATIONAL PATENT CLASS- E02B01504

PCT PUB, DATE- 1991-06-13

PUBLICATION- 1992-10-14; 1994-10-19, B1, Granted patent

FILING LANGUAGE- ENG

PROCEDURE LANGUAGE- ENG

LANGUAGE- ENG

EXEMPLARY CLAIMS- Apparatus for collecting oil from oil-contaminated water or land areas, characterised by the following structural combination: the apparatus includes at least one film or sheet of sorbent material; the film is thin and flexible; the film is suitable for being extended onto the oil-contaminated water surface or area to be protected; at least one of the two principal surfaces of the film is oleophilic and hydrophobic; the film includes many apertures therethrough; and the apertures in the film are suitable for admitting the passage of oil from one to the other of the said two principal surfaces.; Apparatus of claim 1, further characterised in that: the flexible film is paper; and the paper is coated on one side thereof with an oleophilic and hydrophobic finish.; Apparatus of claim 1, further characterised in that: the sorbent material has a specific gravity less than that of water; whereby, when applied to the surface of the oilcontaminated open water, the sorbent material remains affoat before and after sorption of oil to its full capacity.; Apparatus of claim 3, further characterised in that: the oleophilic and hydrophobic surface, when laterally extended in use, presents texture irregularities; and the irregularites are suitable for enhancing the degree of sorption of oil onto the surface.; Apparatus of claim 1, further characterised in that the apertures are formed by making many small pierces through the flexible film.; Apparatus of claim 1, further characterised in that the apertures are formed by making many small slits through the flexible film.; Apparatus of claim 1, further characterised in that the flexible film is composed essentially of an olefinic polymer.; Apparatus of claim 1, further characterised in that the flexible film is composed essentially of polyethylene.

DESIGNATED COUNTRY(S)- BE, DE, FR, GB, IT, NL.

Trawling equipment for oil spill cleanup and removal on surface EDB 86-07 86:048470 8601105435 NDN- 168-0423-4075-9

INVENTOR(S)- Dale, P.; Hylland, A.; Kvam, O.

1983-09-19
14 page(s)
PATENT NUMBER- Norwegian 148,862/B/
DATE FILED- 1977-10-31
DOCUMENT TYPE- Patent
LOCATION OF WORK- NO
LITERARY INDICATOR(S)- Nonconventional Literature: No Copies Supplied
PATENT ASSIGNEE(S)- A/S Fiskeredskap, Bergen, Norway
PUBLICATION COUNTRY- NO
ANNOUNCEMENT CODE- EDB
ANNOUNCEMENT IDENTIFICATION- EDB-86:048470
LANGUAGE- Norwegian

A trawl or similar equipment for oil spill cleanup and removal is described. It can be towed by one or more floating vessels.

DESCRIPTOR(S)- *SKIMMERS --Design CLEANING; OFFSHORE OPERATIONS; OIL SPILLS IDENTIFIER(S)- EQUIPMENT; POLLUTION CONTROL EQUIPMENT SECTIONAL CLASSIFICATION CODE- 020900

Procedure and device for collecting and removing oil spills from a water surface EDB 84-13 84:089791 8404105023 NDN- 168-0380-1445-6

INVENTOR(S)- Hosocy, Oe.

1982-02-08
12 page(s)
PÄTENT NUMBER- Norwegian 145,728/B/
DOCUMENT TYPE- Patent
LOCATION OF WORK- NO
INTERNATIONAL PATENT CLASS- E02B15104; B63B35/32
PUBLICATION COUNTRY- NO
ANNOUNCEMENT CODE- EDB
ANNOUNCEMENT IDENTIFICATION- NOR-84:05023; EDB-84:089791
LANGUAGE- Norwegian

The invention is characterized by an oil boom attached alongside a tanker. It is open to the front (back) and stopped at the middle of the tanker. The boom consists of a skirt functioning as a screen. It is flexible and is kept floating by floaters and suspended by a special arm. At the end of the boom there is pumps and pipes for sucking the oil up into the tanker. The boom should be able to work well under all weather conditions. The claims concern the construction and use of the boom. 4 drawings.

IDENTIFIER(S)- CONTAINMENT; EQUIPMENT; POLLUTION CONTROL EQUIPMENT SECTIONAL CLASSIFICATION CODE- 020900

Plant for removing large oil spills on water EDB 85-24 85:185623 8511613026 NDN- 168-0418-3473-6

INVENTOR(S)- Paul, F. W.

1981-05-27
12 page(s)
PATENT NUMBER- German(FRG) 2,947,281/A/
DATE FILED- 1979-11-20
DOCUMENT TYPE- Patent
LOCATION OF WORK- DE
INTERNATIONAL PATENT CLASS- E02B 15/04
PUBLICATION COUNTRY- DE
ANNOUNCEMENT CODE- EDB
ANNOUNCEMENT IDENTIFICATION- FRG-84:13026; EDB-85:185623
LANGUAGE- German

The plant consists of a transportable floating control container, which contains a storage space. A floating platform is connected with this on which the power supply and pumping equipment is situated. Several motor driven, controlled and floating suction devices are connected to the central container via cable ducts. The dimensions of the individual parts of the plant enable it to be transported by aircraft.

DESCRIPTOR(S). *OIL SPILLS --Pollution control equipment; *SURFACE WATERS -Water pollution; *SURFACE WATERS --Water pollution control; *WATER POLLUTION
CONTROL --Environmental engineering; *WATER POLLUTION CONTROL --Vacuum
pumps ACCIDENTS; MARITIME TRANSPORT; PETROLEUM; RECOVERY; TANKER
SHIPS IDENTIFIER(S)- CONTROL; ENERGY SOURCES; ENGINEERING; EQUIPMENT;
FOSSIL FUELS; FUELS; LABORATORY EQUIPMENT; POLLUTION; POLLUTION
CONTROL; PUMPS; SHIPS; TRANSPORT
SECTIONAL CLASSIFICATION CODE- 520200

System for oil spill removal

INVENTOR(S)- Weinem, H.

1992-09-24 Ý10" page(s) PATENT NUMBER- DE 4109577/A1/ DATE FILED- 1991-03-20 **DOCUMENT TYPE-** Patent LOCATION OF WORK- DE AVAILABILITY LIMITER- Available from Deutsches Patentamt, Muenchen (Germany). PATENT ASSIGNEE(S)- Gutec mbH Gesellschaft fuer Umweltschutz und Technik, Wilhelmshaven (Germany) INTERNATIONAL PATENT CLASS- E02B015-04 SUBFILE CODE- DE **PUBLICATION COUNTRY- DE** ANNOUNCEMENT CODE- EDB; ETD INCOMING TAPE SERIAL NUMBER- DE9304895 ANNOUNCEMENT IDENTIFICATION- DE-93:004895; EDB-93:074654 LANGUAGE- German

No abstract available.

DESCRIPTOR(S)- *OIL SPILLS --Water pollution abatement ADHESION; WATER IDENTIFIER(S)- HYDROGEN COMPOUNDS; OXYGEN COMPOUNDS; POLLUTION ABATEMENT SECTIONAL CLASSIFICATION CODE- 020900